

# Refine Search

## Search Results -

Terms	Documents
((semiconductor same stack) and (stack same test) and (adhesive or glue or epoxy or paste) and (die adj pick\$)).clms	0

<b>Database:</b>	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins
<b>Search:</b>	<input style="width: 100%; height: 20px; border: none; font-size: 10px;" type="text" value="L7"/> <div style="display: flex; justify-content: flex-end; margin-top: 5px;"> <span style="border: 1px solid black; padding: 2px 5px; font-size: 10px;">Refine Search</span> </div>
<span style="border: 1px solid black; padding: 2px 10px; font-size: 10px; margin-right: 10px;">Recall Text</span> <span style="border: 1px solid black; padding: 2px 10px; font-size: 10px; margin-right: 10px;">Clear</span> <span style="border: 1px solid black; padding: 2px 10px; font-size: 10px;">Interrupt</span>	

## Search History

DATE: Tuesday, November 08, 2005 [Printable Copy](#) [Create Case](#)

<u>Set</u>	<u>Name</u>	<u>Query</u>	<u>Hit</u>	<u>Set</u>
Name	Query		Count	Name
side by side			result set	
DB=PGPB; PLUR=YES; OP=ADJ				
<u>L7</u>	((semiconductor same stack) and (stack same test) and (adhesive or glue or epoxy or paste) and (die adj pick\$)).clms		0	<u>L7</u>
DB=JPAB; PLUR=YES; OP=ADJ				
<u>L6</u>	(semiconductor same stack) and (stack same test) and (adhesive or glue or epoxy or paste) and (die adj pick\$)		0	<u>L6</u>
DB=EPAB; PLUR=YES; OP=ADJ				
<u>L5</u>	(semiconductor same stack) and (stack same test) and (adhesive or glue or epoxy or paste) and (die adj pick\$)		0	<u>L5</u>
DB=USPT; PLUR=YES; OP=ADJ				
<u>L4</u>	(semiconductor same stack) and (stack same test) and (adhesive or glue or epoxy or paste) and (die adj pick\$)		1	<u>L4</u>
DB=PGPB; PLUR=YES; OP=ADJ				
<u>L3</u>	(semiconductor same stack) and (stack same test) and (adhesive or glue or epoxy or paste) and (die adj pick\$)		8	<u>L3</u>
DB=TDBD; PLUR=YES; OP=ADJ				

L2 (semiconductor same stack) and (stack same test) and (adhesive or glue or  
epoxy or paste) and (die adj pick\$) 0 L2

*DB=DWPI; PLUR=YES; OP=ADJ*

L1 (semiconductor same stack) and (stack same test) and (adhesive or glue or  
epoxy or paste) and (die adj pick\$) 0 L1

END OF SEARCH HISTORY